EXPANSION JOINT

Sr.#	Item Description	A/U	Qty.
1	Expansion Joint SS (Size 8° dia, Application HVAC System. Nominal pressure: PN16. Type: Expansion joint single sphere, Floating flanges. End connection: Flanged connection/Flanged to DIN-2633 or equivalent Flange type: Raised face. Material of Construction: Rubber expansion Joint Material of Flange: Stainless Steel	No	8
	Hydrostatic test pressure, pressure/temperature rating, material specification: To be specified by the manufacturer, Axial Compression: 25mm, Axial Elongation: 14mm, Transverse deflection: 22mm, Angular deflection 15°, Temperature range (05C° to 80CD), USA/EU/Japan)		
2	Expansion Joint (Application HVAC System. Function: protection. Nominal pressure: PN16. Type: Expansion joint single sphere, Floating flanges. End connection: Flanged connection/Flanged to DIN-2633 or equivalent. Flange type: Raised face. Material of Construction: Rubber Expansion Joint. Hydrostatic test pressure, pressure/temperature rating material specification: To be specified by the manufacturer. Size: 6"0., EU, USA, Japan or Equivalent.)	No	15
3	Expansion Joint (Application HVAC System. Function: protection. Nominal pressure: PN16. Type: Expansion joint single sphere, Floating flanges. End connection: Flanged connection/Flanged to DIN-2633 or equivalent. Flange type: Raised face. Material of Construction: Rubber Expansion Joint Hydrostatic test pressure, pressure/temperature rating material specification: To be specified by the manufacturer. Size: 5"0., EU, USA, Japan or Equivalent)	No	15

Kitz, Hattersley, Flowcon, TYCO, Duker Germany, Tran valves, CEPEX, KSB Germany,